









Agenda Second U.S. Indian Ocean Tsunami Warning System (IOTWS) Program Coordination Workshop

January 30-31, 2006

The Conrad Hotel Bangkok, Thailand

Monday, January 30, 2006

12:15-12:30	Registration/Arrival
12:30-1:30	Lunch Welcome, Tim Beans, USAID Regional Mission Director
1:30-3:00	U.S. IOTWS Program Implementation Activity Updates/Issues U.S. Government team members present status reports on national and local-level 'downstream' activities to date in context of international IOTWS efforts (USAID, NOAA, USGS, USDA/FS, USTDA, and Program Integrator team)
3:00-3:15	Break
3:15-5:15	Donor Coordination Opportunities and Mechanisms for Coordination Presentations that highlight collaboration mechanisms, opportunities, and experiences
	Mr. Robert Piper, Chief of Staff, Office of Special Envoy for Tsunami Recovery The role of UN Special Envoy Bill Clinton, the Envoy's priorities and expectations, and how the Office could support IOTWS development in 2006
	Dr. Laura Kong, Director of IOC/ITIC in Hawaii and Dr. William Erb, Head of IOC Perth Regional Programmme Office IOC overview of ICG/IOTWS activities in the focus countries and the emerging emphasis on downstream issues
	Mr. Earl Kessler, Deputy Executive Director, ADPC ADPC's role in implementing donor programs in support of the IOTWS downstream concerns

Mr. Justin Shone, UNDP

Examples of mechanisms of coordination: DAD databases that have been developed for Thailand, Indonesia, Sri Lanka, and the Maldives, plus the forthcoming regional and private sector databases.

Identifying Additional Coordination Mechanisms (Facilitated Discussion) Proposed IOC/IOTWS Working Group 5, combined resource libraries, and facilitated meetings, and other options.

5:15-5:30 Overview of Breakout Sessions for Day 2

Tuesday, January 31, 2006

8:30-12:00 **Breakout Sessions**

Breakout sessions will focus on implementation activities at the national and local level ('downstream' issues). Participants will identify current efforts that relate to these activities, suggest opportunities for coordination, identify any barriers to implementation, review gaps from the IOC national assessments (and other sources), and develop action items and schedules.

- 1. National Warning Center and Disaster Management Capacity Building
 - National disaster management organizations, institutional capacity, disaster management planning capacity, Incident Command Systems, policy enabling conditions
- 2. Warning Communications Systems (national-level and last-mile)
 - Communications systems, technologies, and procedures such as TARNS and RANET
- 3. Local Preparedness: Coastal Community Resilience and Hazard Analysis Capabilities
 - TsunamiResilient Communities, hazard mapping
- 4. Coastal Disaster Mitigation Policies and Practices
 - Coastal zone management, land-use practices

12:00-1:30 Lunch

Opportunity for smaller ad hoc meetings during lunch break.

1:30-3:30 **Breakout Session Report Outs and Open Discussion** (30 minutes each)

Each breakout group will briefly report out to all participants on the findings in their session and then solicit input on possible linkages among the activities, identify additional organizations and opportunities for coordination, and review the geographic scope of the implementation activities.

- 3:30-3:45 **Break**
- 3:45-4:30 Action Items and Next Steps

Ongoing Coordination Mechanisms, Activity Implementation Strategies, Closing Comments

4:30 Adjourn